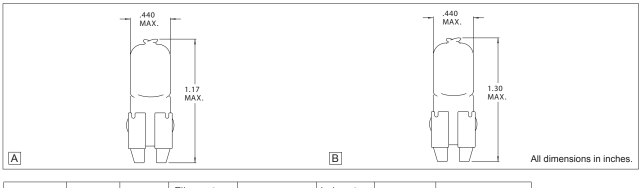
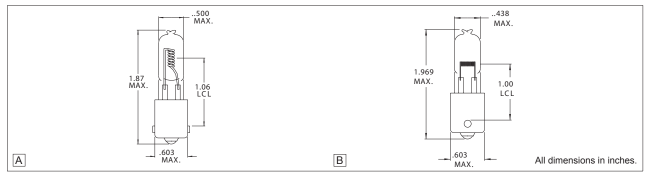


T-3 Double Slide Base Halogen Lamps Configuration



| Part No. | Volts | Watts | Filament Shape | Nominal MSCP | Laboratory Life Hours | Configuration | Comments |
|----------|-------|-------|-------------------|--------------|--------------------------|---------------|--------------|
| CM1968 | 28.0 | 25 | C-2V | 15 | 500 | А | Quartz Glass |
| CM1975 | 12.8 | 25 | C-6 | 25 | 500 | А | Quartz Glass |
| CM1976 | 13.0 | 75 | C-6 | 115 | 400 | В | Quartz Glass |
| CM1977 | 8.5 | 62 | C-6 | 110 | 50 | A | Quartz Glass |

T-3 Single Contact Bayonet Base Halogen Lamps Configuration



| Part No. | Volts | Watts | Filament Shape | Nominal MSCP | Laboratory Life Hours | Configuration | Comments |
|----------|-------|-------|-------------------|--------------|--------------------------|---------------|--------------|
| CM1982 | 28.0 | 75 | CC-8I | 110 | 1000 | Α | Quartz Glass |
| CM1982SP | 28.0 | 75 | CC-6 | 107 | 2000 | В | Quartz Glass |

Caution:

These halogen cycle lamps may shatter if scratched or damaged. Use these lamps in fixtures designed for their high operating temperature. Always turn power off when changing these lamps. For satisfactory performance limit the seal and wire lead temperature to 350°C to avoid deterioration. Maintain a minimum lamp wall temperature of 250°C to assure the halogen cycle occurs. Remove all grease and fingerprints from these lamps before operation. Never exceed the design voltage of these lamps.

